INVOICE TO: A/G	CNO:	J R INDUSTRIES LIMITED	
		Whiting House, Sir Alfred Owen Way,	
		Pontygwindy Industrial Estate,	
Extra Control of the	Company of the Compan	Caerphilly, CF83 2WH	
FIELD SALES ORDER: ROBINSO		T: +44 (0) 29 2085 7630	
This document is not a Contract. All transactions are conducted in accordance with the Conditions overleaf.		F: +44 (0) 29 2085 7633	
No. of the Control of		Registered in England No: 987946. Registered Office above	
CUSTOMER ORDER DETAIL DATE ORDER NUMBER		I DUNTEN CALAME	
DATE ORDER NOMBER		BUYER'S NAME	
NARRATIVE (ADDITIONAL INSTRUCTIONS TO APPEA	AR ON ALL DOCUMENTAT	ION)	
		16	
PLEASE USE ONE FOR FOR	PRODUCT CODE	UNIT UNIT PRICE	QUANTITY
EACH SIZE & SPECIFICATION	3,0,2, , ,	<u> </u>	
ROLL TYPE	Ø	DATE REQUIRED	QUANTITY
Н		WIDTH OVER CHANNELS	
J 📇 💮	DIEASE	GIVE ACTUAL DIMENSIONS, ALL	
	ALLOWANC	ES FOR CLEARANCES ARE MADE BY	
	THE	SHUTTER MANUFACTURER L L L L	
INTERIOR HEIGHT	OPTIONS:	PLEASE TICK YOUR REQUIREMENTS	
X	Slat:	Series 34 – box section with nylon joint seals	
APERTURE HEIGHT		Series 57 – open back no joint seals	
	Locks:	Hasp & Staple	
		Knob Lock	
OR		Slam Lock – non locking chrome plated handle	
ROOF TYPE + ROOF-ROLL TYPE		Slam Lock – locking chrome plated handle & keys	
		Push button slamlock	
Depth Of Locker		Espagnolet cylinder slamlock	
Locker:		Sliding handle slamlock	
		Dead Lock with T key (WOC<600mm) Lift Bar	
		Lift Bar with secondary lock (specify)	
Y NTERIOR HEIGHT		Lift Bar with yellow tube	
X I	Seals:	Top Seal	
APERTURE HEIGHT	Seats.	Side Seal and Carrier	
		Bottom Seal	
FLOOR OR SILL	Finish:		l
FINGER PULL POSITION ON	CHHSH;	Mill Finish Aluminium Alloy Anodised Aluminium Alloy	
BOTTOM RAIL:		Powder Coated	
TICK TYPE REQUIRED	Channels:		
	Chaimets:	Galvanised Steel (standard) Stainless Steel	
A. B. C.		Shaped (template or drawing will be required)	
		P.T.F.E.	
		SPECIAL INSTRUCTIONS	
A. STANDARD FOR HASP & STAPLE			
B. STANDARD FOR KNOB, SLAM & DEAD LOCK	Ħ		
C. USED WHEN STAPLE IS TO BE FITTED TO BOTTOM RAIL & LIFT BAR	П		
DELIVER TO: (IF DIFFERENT FROM INVOICE ADDRESS)	Lanced Statement of the Control of t		
			Management of the second of th
		SA	ALES ORDER